ABSTRACT

In an audio signal processing device which processes audio signals and outputs the audio signals, a memory for storing current data being setting data representing a current status of the device, a controller for controlling the device based on the current data, and a memory for storing the setting data as primary setting data and secondary setting data linked from the primary setting data, are provided so that when the setting data is stored, an automatic save can be executed by automatically setting a save destination of secondary setting data linked from primary setting data and storing the data therein. The device is configured such that an auto store key for directing execution of an automatic save, and a save destination (display boxes) of the secondary setting data when the automatic save is directed, are displayed on the display. Additionally, it is preferable to allow the device to execute also a manual save by accepting a setting of a save destination of secondary setting data and storing the secondary setting data in the accepted save destination.